Buildings Safety Parameters 1. Number of Stories 2. Building Area 3. Building Area 3. Building Setback 4. Attic Compartment- alization 5. Fireblocking and NA Draftstopping 6. Mixed Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers Fire Safety Means of Egress General Safety Comments General Safety General S	Safety and Buildings Division, Table Comm 70.23					
Parameters 1. Number of Stories 2. Building Area 3. Building Area 3. Building Setback NA 4. Attic Compartment-alization 5. Fireblocking and NA Draftstopping NA Draftstopping Occupancies NA Occupancies NA Occupancies NA Occupancies Occupan	Life Safety Categories					
1. Number of Stories 2. Building Area 3. Building Setback NA 4. Attic Compartment-alization NA 5. Fireblocking and NA Draftstopping Comparting Setback NA Compartment-alization NA Draftstopping NA Draftstopping Openings Opening		Fire Safety	Means of Egress	General Safety	Comments	
Stories 2. Building Area 3. Building Setback NA 4. Attic Compartmentalization S. Fireblocking and NA Draftstopping C. Mixed Occupancies NA Occupancies NA Occupancies Openings S. HVAC Systems S. Moke Octupancies Openings Opening						
2. Building Area 3. Building Setback NA 4. Attic NA Attic Compartment-alization 5. Fireblocking and Draftstopping NA NA 6. Mixed Occupancies NA Occupancies 7. Vertical Openings NA Openings 8. HVAC Systems Systems Systems 9. Smoke Detection Detection In Smoke Control 10. Fire Alarms NA NA 11. Smoke Control NA NA NA 13. Dead Ends NA NA 14. Maximum Travel Distance NA NA NA 15. Emergency Power NA NA NA 16. Elevator Control In Sprinklers TOTAL						
3. Building Setback						
Setback NA 4. Attic NA Compartment-alization NA 5. Fireblocking and Draftstopping NA 6. Mixed Occupancies NA 7. Vertical Openings Openings 8. HVAC Systems Systems 9. Smoke Detection Detection 10. Fire Alarms In Smoke Control 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control TOTAL	2. Building rucu					
4. Attic Compartment- alization S. Fireblocking and NA Draftstopping 6. Mixed Occupancies NA 7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance 15. Emergency Power NA 16. Elevator Control 17. Sprinklers NA	3. Building					
Compartment- alization 5. Fireblocking and Draftstopping 6. Mixed Occupancies 7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers NA NA NA NA NA NA NA NA NA N	Setback		NA			
Alization S. Fireblocking S. Fireblocking S. Fireblocking S. Fireblocking S. Fireblocking S. Mixed S. Vertical S. HVAC Systems S. HVAC S. HVAC Systems S. HVAC S. HVAC Systems Systems S. HVAC Systems	4. Attic					
5. Fireblocking and Draftstopping 6. Mixed Occupancies 7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance 15. Emergency Power NA 16. Elevator Control 17. Sprinklers NA NA NA NA NA NA NA NA NA N	Compartment-		NA			
and Draftstopping 6. Mixed Occupancies 7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers NA	alization					
Draftstopping						
6. Mixed Occupancies 7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers NA			NA			
Occupancies NA 7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms Incomparison of the property of the propert						
7. Vertical Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers NA NA NA NA NA NA NA NA NA N						
Openings 8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance Travel Distance NA 15. Emergency Power Power NA 16. Elevator Control 17. Sprinklers TOTAL			NA			
8. HVAC Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL	7. Vertical					
Systems 9. Smoke Detection 10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum NA Travel Distance NA 15. Emergency Power Power NA 16. Elevator Control 17. Sprinklers TOTAL						
9. Smoke Detection 10. Fire Alarms In the state of th						
Detection 10. Fire Alarms 11. Smoke 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL 10. Sprinklers 11. Sprinklers 12. Sprinklers 13. Sprinklers 14. Sprinklers 15. Sprinklers 15. Sprinklers 16. Sprinklers 17. Sprinklers 17. Sprinklers 17. Sprinklers 18. Sprin						
10. Fire Alarms 11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL						
11. Smoke Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL						
Control NA 12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL	10. Fire Alarms					
12. Exit Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL	11. Smoke					
Capacity NA 13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL	Control	NA				
13. Dead Ends NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL	12. Exit					
NA 14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL	Capacity	NA				
14. Maximum Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers	13. Dead Ends					
Travel Distance NA 15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL		NA				
15. Emergency Power NA 16. Elevator Control 17. Sprinklers TOTAL						
Power NA 16. Elevator Control 17. Sprinklers TOTAL		NA				
16. Elevator Control 17. Sprinklers TOTAL						
Control 17. Sprinklers TOTAL		NA				
TOTAL TOTAL						
TOTAL						
	17. Sprinklers					
	TOTAL					
	SAFETY					
SCORE SUPERIOR SUPERI						

[&]quot;NA" as used in this table means "Not-Applicable."